

Electronic Acknowledgement Receipt

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Application Number:	10531345
International Application Number:	
Confirmation Number:	8235
Title of Invention:	CUSTOMIZED TRANSITION ZONE SYSTEM AND METHOD FOR AN ABLATION PATTERN
First Named Inventor/Applicant Name:	Cynthia Roberts
Customer Number:	23368
Filer:	Joel Cloud
Filer Authorized By:	
Attorney Docket Number:	OSU0010PA/41096.25
Receipt Date:	14-SEP-2010
Filing Date:	15-APR-2005
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Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
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File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Transmittal Letter	OSU0010PA_Certification.pdf	24427 d0b60161cc9ced20abc6b1204ac4d800a93 6d74b	no	2

Warnings:

Information:

2	NPL Documents	OSU_Anseth_Polysaccharidesin NormalandPathologicCorneas 1962.pdf	707834 83fb6daf27e09305a68adf7253a178334a7 ec49	no	7
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Warnings:

Information:

3	NPL Documents	OSU_Applegate_CornealAberrationsandVisualPerformanceAfterRadialKeratotomy_1998.pdf	798973 24ca75cd9eb0a6fa6a3b727d7f4013590ef071	no	11
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Warnings:

Information:

4	NPL Documents	OSU_Applegate_RefractiveSurgeryOpticalAberrationsandVisualPerformance_1997.pdf	287031 97c12e525ab5bb81e59505e75386ae7a79006f5d	no	5
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Warnings:

Information:

5	NPL Documents	OSU_Choi_CornealFlapDimensionsinLaserinSitu_2000.pdf	65717 c40d2e6d78c5f62b62e418e01e7b965f29c3520e	no	1
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Warnings:

Information:

6	NPL Documents	OSU_Dupps_GeometricBiasinPTKAblationProfiles_1996.pdf	64138 d2d22da8c7532d64590c58d59df57fd179709a	no	1
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Warnings:

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7	NPL Documents	OSU_Dupps_PeripheralLamellarRelaxation_1995.pdf	74828 7115f2afe531f7e3f684475cb1cb49f31d7ddc6	no	1
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Warnings:

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8	NPL Documents	OSU_Dupps_SuppressionoftheAcuteBiomechanicalResponsestoExcimerLaserKeratectomy_1999.pdf	55414 5eee472a130a4c2a7557da1225196a5693da02d	no	1
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Warnings:

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9	NPL Documents	OSU_Hanna_ComputerSimulationofArcuateKeratotomyforAstigmatism_1992.pdf	643209 0dfce6ce0189446294ce53c13a76f73a31957adc	no	12
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Warnings:

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10	NPL Documents	OSU_Katsube_AConstitutiveTheoryforPorousCompositeMaterials_1998.pdf	300677 fa05f61f2bcd00e2f627dff5a0481652e63240	no	10
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Warnings:

Information:

11	NPL Documents	OSU_Katsube_TheModifiedMixtureTheoryforFluidFilledPorousMaterialsTheory_1987.pdf	412247 a51ff19388b56c6ca1db8785d40945e1e1630b05	no	6
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Warnings:

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12	NPL Documents	OSU_Katsube_TheConstitutiveTheoryforFluidFilledPorousMaterial_1985.pdf	276735 7e6c793f23a7a4b31bc6713047de60284f7574e1	no	4
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Warnings:

Information:

13	NPL Documents	OSU_Komai_3DOrganizationofCollagenFibrils_1991.pdf	2844147 a02da479ec3a8323fc86814d2a9204c32b52e2ce	no	15
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Warnings:

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14	NPL Documents	OSU_Munnerlyn_PhotoRefractiveKeratectomyaTechniqueforLaserRefractiveSurgery_01-1988.pdf	393924 530edfc54096ae47a0ec8fc64a6570499dd8534e	no	7
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Warnings:

Information:

15	NPL Documents	OSU_Oshika_ComparisonofCornealWavefrontAberrations_01-1999.pdf	548105 0d51c9bbd581725e1233cf94b314864efca80c79	no	7
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Warnings:

Information:

16	NPL Documents	OSU_Pinsky_MicrostructurallyBasedFiniteElementModel_03-15-1991.pdf	1141530 549452b903e3053b591122ce8232bceb082048c4	no	15
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Warnings:

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17	NPL Documents	OSU_Pinsky_NumericalModelingofRadialAstigmaticandHexagonalKeratotomy_03-1992.pdf	567842 7dc784adaaf92a4bddd1a067d64c947586e22411	no	9
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Warnings:

Information:

18	NPL Documents	OSU_Chongsiriwatana_CorrectionofSurfaceTiltinIntraOperativeCornealTopography_1998.pdf	234212 5c0a8f5bc595d6e76645dcffea0c964be068c534	no	1
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Warnings:

Information:

19	Information Disclosure Statement (IDS) Filed (SB/08)	OSU0010PA_IDS4.pdf	36220 d5eb83b8969990a82d6ece394d53abcb287d59b4	no	5
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Information:

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Total Files Size (in bytes):	9477210
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New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.